DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
)	
	•	111

EX

\$\$\$\$\$\$\$\$\$ \$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	NN
		\$				

E

O %TITLE 'EDTSSCRUPDATN - Call EDTSSCRUPDATE and handle overlays'
O MODULE FDTSSCRUPDATN (! Call EDTSSCRUPDATE and handle overlays IDENT = 'V04-000' ! File: SCRUPDATN.BLI Edit: JB\$1002) =

BEGIN

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

! FACILITY: EDT -- The DEC Standard Editor

ABSTRACT:

Call EDT\$SCRUPDATE for EDT\$CHMINSMOD, then make sure the caller is in memory before returning.

ENVIRONMENT: Runs at any access mode - AST reentrant

AUTHOR: John Sauter, CREATION DATE: September 25, 1982

MODIFIED BY:

1-001 - Original. JBS 25-Sep-1982
1-002 - Only load EDT\$CHMINSMOD - another module, built from this one, will load EDT\$CHMCHANGE. This will improve the program size on the PDP-11, since the connectivity will be smaller. JBS 27-Sep-1982

EDT\$SCRUPDATN V04-000	EDT\$SCRUPDATN - Call EDT\$SCRUPDATE and handle o 16-Sep-1984 01:49:01 Declarations 14-Sep-1984 12:24:42	VAX-11 Bliss-32 V4.0-742 [EDT.SRC]SCRUPDATN.BLI;1	Page 2 (2)
52 53 54 55 56 57 58	0051 1 %SBTTL 'Declarations' 0052 1 ' 0053 1 ! TABLE OF CONTENTS: 0054 1 ! 0055 1 0056 1 REQUIRE 'EDTSRC:TRAROUNAM'; 0495 1 0496 1 FORWARD ROUTINE		
58 59 60 61 62 63 64 65 66 67	0497 1 EDT\$\$SC_UPD_NOOVERLAY2 : NOVALUE; 0498 1 0499 1 ! 0500 1 ! INCLUDE FILES: 0501 1 ! 0502 1 0503 1 REQUIRE 'EDTSRC:EDTREQ'; 0638 1 0639 1 !		,
69 70 71 72 73 74	0640 HACKUS: 0641 1 O642 1 NONE 0643 1 O644 1 EQUATED SYMBOLS: 0645 1 O646 1 NONE		
76 77 78 79 80 81 82 83	0647 1		

```
EDT$SCRUPDATN - Call EDT$SCRUPDATE and handle o 16-Sep-1984 01:49:01 EDT$$SC_UPD_NOOVERLAY2 - call EDT$$SC_UPD from 14-Sep-1984 12:24:42
EDT$SCRUPDATN
                                                                                                       VAX-11 Bliss-32 V4.0-742
                                                                                                                                                 Page
V04-000
                                                                                                       LEDT. SRCJSCRUPDATN.BLI; 1
                                                                                                                                                       (3)
                         1 %SBTTL 'EDT$$SC_UPD_NOOVERLAY2 - call EDT$$SC_UPD from EDT$CHMINSMOD'
                  0656
0657
    86
    87
                            GLOBAL ROUTINE EDT$$SC_UPD_NOOVERLAY2
                                                                                    ! Call EDT$$SC_UPD from EDT$CHMINSMOD
                   0658
    88
                                 : NOVALUE =
    89
                  0659
    90
91
                  0660
                  0661
                              FUNCTIONAL DESCRIPTION:
                  0662
    923
93
94
95
97
                                     This routine is called by EDT$CHMINSMOD to call EDT$$SC_UPD. The call to this routine is ignored by the overlay
                   0664
                                     analyzer, and so this routine makes sure that the caller is in
                  0665
                   0666
                                     memory before returning to it.
                   0667
    98
99
                  0668
                              FORMAL PARAMETERS:
                  0669
                  0670
   100
                                     NONE
   101
                  0671
   102
                  0672
0673
                              IMPLICIT INPUTS:
   104
                  0674
                                     NONE
   105
                  0675
   106
                  0676
                              IMPLICIT OUTPUTS:
   107
                  0677
   108
                  0678
                                     NONE
   109
                  0679
   110
                  0680
                              ROUTINE VALUE:
   111
                  0681
   112
                  0682
0683
                                     NONE
   114
                  0684
                              SIDE EFFECTS:
   115
                  0685
   116
                  0686
                                     NONE
   117
                  0687
   118
                  0688
                         1 !--
   119
                  0689
   120
121
122
123
124
125
126
127
                  0690
                                BEGIN
                  0691
                  0692
                                EXTERNAL ROUTINE
                                     EDT$$SC_UPD : NOVALUE,
                                                                                    ! Update the screen
                                                                                    ! Load module EDT$CHMINSMOD into memory
                  0694
                                     EDT$$LOAD_CHMINSMOD : NOVALUE;
                  0695
                  0696
                                 EDT$$SC_UPD ();
                  0697
                                 EDT$$LOAD_CHMINSMOD ();
   128
129
                  0698
                                 RETURN:
                  0699
                                 END:
                                                                                    ! of routine EDT$$SC_UPD_NOOVERLAY2
                                                                                       .TITLE EDT$SCRUPDATN EDT$SCRUPDATN - Call EDT$SCRUPDAT
                                                                                                                E and handle o
                                                                                       .IDENT \V04-000\
                                                                                       .EXTRN EDT$$SC_UPD, EDT$$LOAD_CHMINSMOD
                                                                                       .PSECT
                                                                                               _EDT$CODE,NOWRT, SHR, FIC,2
                                                                                                                                                   : 0657
                                                                 0000 00000
                                                                                       .ENTRY EDT$$SC_UPD_NOOVERLAY2, Save nothing
                                                                                                                                                    : 0696
                                 0000000G 00
                                                              00 FB 00002
                                                                                                #O, EDT$$SC_UPD
                                                                                       CALLS
```

EDT\$\$CRUPDATN = Call EDT\$\$CRUPDATE and handle o 16-Sep-1984 01:49:01 VAX-11 Bliss-32 V4.0-742 Page 4 V04-000 EDT\$\$C_UPD_NOOVERLAY2 - call EDT\$\$C_UPD from 14-Sep-1984 12:24:42 [EDT.SRC]\$CRUPDATN.BLI;1 (3)

00000000G 00 00 FB 00009 CALLS #0, EDT\$\$LOAD_CHMINSMOD : 0699

; Routine Size: 17 bytes, Routine Base: _EDT\$CODE + 0000

: 130 0700 1 : 131 0701 1 !<BLF/PAGE>

PSECT SUMMARY

Name Bytes Attributes

_EDT\$CODE 17 NOVEC,NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC,ALIGN(2)

Library Statistics

	Symbols			Pages	Processing	
file	Total	Loaded	Percent	Mapped	Time	
_\$255\$DUA28:[EDT.SRC]EDT.L32;1 _\$255\$DUA28:[EDT.SRC]PSECTS.L32;1	377	0	.0 50	40 7	00:00.2 00:00.1	

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:SCRUPDATN/OBJ=OBJ\$:SCRUPDATN MSRC\$:SCRUPDATN.BLI/UPDATE=(ENH\$:SCRUPDATN)

Size: 17 code + 0 data bytes Run Time: 00:08.6

; Run Time: 00:08.6 ; Elapsed Time: 00:11.2 ; Lines/CPU Min: 4917 ; Lexemes/CPU-Min: 13054 ; Memory Used: 49 pages ; Compilation Complete 0140 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

